IN THE CLAIMS

Please amend claims 1, 4, and 7.

1. (Currently Amended) A method, comprising:

receiving a completion packet at a receiving device, wherein the completion packet is not required to be received in a particular order in relation to any other packet received at the receiving device;

determining whether the completion packet is expected by the receiving device; and discarding the completion packet if the completion packet is not expected.

- 2. (Original) The method of claim 1, wherein determining whether the completion packet is expected includes determining whether the completion packet corresponds to any outstanding requests previously issued by the receiving device.
- 3. (Original) The method of claim 2, further comprising reporting an error condition.
- 4. (Currently Amended) A method, comprising:

receiving a completion packet at a receiving device, the completion packet including a completion status and a completer identification, wherein the completion packet is not required to be received in a particular order in relation to any other packet received at the receiving device;

determining whether the completion packet includes a completion status other than successful; and

storing the completer identification in a first register if the completion status is other than successful.

- 5. (Original) The method of claim 4, further including indicating in a second register that an unsuccessful completion was received if the completion status is other that successful.
- 6. (Original) The method of claim 5, further comprising reporting an error condition if the completion status is other than successful.
- 7. (Currently Amended) A method, comprising:

servicing a request packet from a requesting device at a completer device, the request packet including a requestor identification and a tag, wherein the completion packet is not required to be received in a particular order in relation to any other packet received at the receiving device;

transmitting a completion packet with a completion status other than successful from the completer device to the requesting device if an error condition exists; and storing the requestor identification at a location in the completer device if the error condition exists.

8. (Original) The method of claim 7, further comprising storing the tag at a location in the completer device if the error condition exists.



- 9. (Original) The method of claim 8, further comprising indicating in a register in the completer device that a completion packet with a completer status other than successful was transmitted if the error condition exists.
- 10. (Original) The method of claim 9, further comprising reporting the error condition if it exists.